

# Connecting device Device for a pipe Pipe or the like

#### **BACKGROUND OF THE INVENTION**

The invention relates to a connecting device for a pipe or the-like fluid conduit, with a coupling body and a clamping collar which can be set into a substantially cylindrical recess of the coupling body in an axially inner starting position and into which, for example after such setting into the recess, one end of the pipe to be connected can be slid, for example, until its front-side abuts a stop of the coupling body, the The clamping collar comprises comprising at its inner end at least one radially displaceable arresting tongue, which, when the pipe, and therewith the clamping collar, is slid back in athe direction of athe recess inlet, for example under the pressure building up in the pipe coupling, up into an axially outer arresting position, can be pressed radially inwardly and with its inner side into engagement with anthe outer wall surface of the pipe through the cooperation of anthe outer side of the arresting tongue with a first slope, radially slanting in the direction of the recess inlet, of anthe inner wall surface of the coupling body. In this way a plug connection between the pipe or the like fluid conduit can be established and detached simply and rapidly.

In Fig. 1 is depicted in section such a commercially available connecting device in section. In order to produce tightness between connecting devices, between the outer wall surface of the pipe and the inner wall surface of the coupling body an O-ring seal is provided in the recess of the coupling body at the front side of the inner end of the clamping collar. To detach the plug connection, the clamping collar can be slid for example with the aid of an outer flange, from the axially outer arresting position, depicted in Fig. 1, further into the recess of the coupling body up into its axially inner starting position, whereby the arresting tongues of the clamping collar

spread out of their radially inwardly pressed position due to the-cooperation with the sealing ring and, optionally, their own reset force and can release again athe pipe end. It has been found that, on the one hand, into the gaps between the pipe end and clamping collar, as well as between the clamping collar and coupling body, moisture and dirt can penetrate from the-outside, which makes detaching the plug connection difficult and, on the other hand, when producing and detaching the plug connection scratches and the-like damagedamages are generated in anthe outer wall surface of the pipe end, whereby leaks occur under the-fluid pressure obtained obtaining in the connecting device. Based on the-recognition that these problems occur in practice, anthe apparent solution was to additionally seal, on the one hand, the pipe end against the clamping collar and, on the other hand, the clamping collar against the coupling body adjacent to the recess inlet, as has also been proposed in EP 1 143 185 A1, with the aid of two O-ring seals. Of these two O-ring seals, one is provided between the clamping collar and an inner wall surface of the coupling body, and the other one is provided between the clamping collar and an outer wall surface of the pipe.

However, one problem is still <u>athe</u> reliable spreading open of the arresting tongues when the clamping collar is slid in from the arresting position depicted in Fig. 1, since, on the one hand, the compliance of <u>athe</u> sealing ring at <u>athe</u> front side of the clamping collar after ageing and, on the other hand, in the absence of sufficient resilient elasticity, <u>athe</u> reset force of the resilient tongues does not ensure an adequate spreading out force.

#### **SUMMARY OF THE INVENTION**

The invention therefore addresses <u>athe</u> problem of implementing a connecting device of the above described type such, that with simple, <u>structure</u>, <u>means the</u> reliable formation and detachment of <u>athe</u> plug connection is ensured.

This problem is essentially resolved, for example, according to the invention inthereby

that athe coupling body has at athe front side of athe clamping collar a second slope radially slanting toward athe recess inlet. When the clamping collar is slid from anthe axially outer arresting position into anthe axially inner starting position, this slope cooperates with athe front side end of the at least one arresting tongue as athe ramp-up slope in order to spread the tongue radially.

According to the invention during athe spreading-open process metal faces act mechanically on one another, which determine the spreading-open process securely and reliably. It has unexpectedly been found that anthe O-ring seal considered necessary according to prior art according to Fig. 1 and according to EP 1 143 185 A1 at the front side of the clamping collar can be omitted, whereby for the-improved functioning capability of the connecting device according to the invention this structural component is additionally also saved.

Spreading open the arresting tongues for <u>athe</u> purpose of detaching the plug connection can still be further improved <u>by havingthereby that athe</u> front side end of the at least one arresting tongue <u>comprisingeomprises</u> an identically directed tongue slope cooperating with <u>athe</u> second slope of the coupling body.

In <u>anthe</u> event an additional sealing is necessary, the clamping collar adjacent to the recess inlet of the coupling body can be sealed, for example by <u>usermeans</u> of two O-ring seals, against <u>anthe</u> inner wall surface of the coupling body and/or <u>anthe</u> outer wall surface of the pipe.

For <u>athe</u> purpose of reliable arresting, it can further be <u>advantageousof advantage</u> to provide the at least one arresting tongue with a sharp edge on its side facing the outer wall surface of the pipe.

In simple implementation of the coupling bodypiece [sic: body] the first slope is formed

by an annular bead encircling on the inner wall surface of the coupling body.

Of particular advantage for the reliable arresting and sealing is the disposition of at least two or more arresting tongues uniformly distributed over athe circumference of the clamping collar.

In order to be able to press the clamping collar more simply from <u>anthe</u> axially outer arresting position into <u>anthe</u> axially inner starting position in <u>athe</u> direction toward <u>anthe</u> interior of the recess, the clamping collar is usefully equipped with a circumferential flange at its outer end.

Independently of the previously described concept for a solution, in a connecting device of the above cited, thus known, type, but also together therewithwith it, it can be provided that the clamping collar is divided into an inner function section with the at least one arresting tongue, which, when it is slid from the axially outer arresting position into the axially inner starting position, is spread radially outwardly for the release of athe pipe, and into an outer actuation section, and between the front sides, facing one another, of the function section and the actuation section a seal is disposed, implemented for example as an O-ring seal, which provides sealing radially outwardly against anthe inner wall surface of the coupling body and radially inwardly against anthe outer wall surface of the pipe.

Hereby is solved the problem in the connecting device according to EP 1 143 185 A1 <u>in</u> that, in addition to <u>athe</u> seal disposed at <u>athe</u> front-side before the clamping collar, two further Oring seals are required for sealing <u>athe</u> coupling interior axially outwardly.

With the present proposal in the invention therewith a special simplification of the structure is attained, which comes to bear in particular when the seal disposed at the front side of

the clamping collar is also omitted and the spreading-open takes place with the aid of metal faces acting on one another.

In order for the actuation section to be retained in the recess of the coupling body, the former can comprise at its axially inner end at least one radially displaceable latching tongue, which with a radially outwardly directed projection engages into a groove <u>openedopen</u> radially inwardly, and implemented for example as <u>a circumferential groove</u>, in the inner wall surface of the coupling body.

The circumferential groove is preferably of a width, which permits the axial displacement of the actuation section to such an extent that the function section can be slid back and forth between its axially inner starting position and its axially outer arresting position.

For the reliable seating of the actuation section in the recess of the coupling body, at least two or more latching tongues are advantageously distributed uniformly over athe circumference of the actuation section.

Within the scope of this inventive concept it is further proposed to fabricate the function section of a metal and the actuation section of an elastically compliant material, such as a synthetic material, such that the latching tongues can be lent the requisite resilient elasticity. In this embodiment of the invention athe circumferential flange can be provided on the actuation section, such that a simple displacement of the actuation section, the O-ring seal and the function arresting—section as part of the clamping collar is possible from the axially outer arresting position into anthe axially inner starting position (release position).

Further aims, characteristics, advantages and application feasibilities are evident based on the following description of embodiment examples in conjunction with-the drawing drawings.

All described and/or graphically represented characteristics by themselves or in any combination form therein the subject matter of the invention independently of their summary in individual claims-or-their reference back.

## BRIEF DESCRIPTION OF THE DRAWINGS

In the drawing depict: Fig. 1 <u>is ain</u> longitudinal <u>sectional view of section</u> a connecting device of prior art, on which the invention builds,

- Fig. 2 <u>is ain</u> partial <u>sectional view of section</u> an embodiment <del>example</del> of a connecting device comprising the invention, and
- Fig. 3 <u>is a representation corresponding to Fig. 2 offor another embodimentpath</u> of the <u>connecting device comprising the invention-toward a solution</u>.

# DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

In the following the invention will be explained in further detail in its distinctive aspects in conjunction with the connecting devices depicted in Figs. 2 and 3. It may be stated in advance that in Fig. 1 [sic] the same reference symbols are utilized for corresponding structural parts of the connecting device known from prior art.

The connecting device according to Fig. 2 serves for athe plug connection of a pipe 4 or the like fluid conduit with a preferably metallic coupling body 1 such; that, through the connecting device a fluid such as, thus a gaseous or liquid medium; can be conducted without leakages occurring. The coupling body 1 has a substantially cylindrical recess 3 extending up to an inner shoulder serving as a stop 5 for anthe end of the pipe 4, which is adjoined by a channel section 22 for the passage of the fluid. The channel section 22 passes through a connection piece 23 implemented for example as a threaded connection piece.

The connecting device comprises further an, also preferably metallic, clamping collar 2, which can be set into the recess 3 from athe direction of the recess inlet 7. The clamping collar 2 comprises at its axially inner end arresting tongues 6 distributed over its circumference or separated from one another by (not visible) axially parallel slots and optionally resiliently elastic. During the-sliding-in these arresting tongues 6 can be slid with their broadened front-side ends 13 under radial compression past an annular bead 21 implemented on anthe inner wall surface 10 of the coupling body until the widened front-side ends 13 come to lie in a widening behind an encircling slope 9 radially slanting in the direction of the recess inlet 7. In this way coupling body 1 and clamping collar 2 form a unit which can only be detached by applying force. The end of pipe 4 can subsequently be slid into athe cylindrical recess of the clamping collar 2 up to the stop 5 of coupling body 1. When there is a fluid pressure build-up in the connecting device, the end of pipe 4 is minimally displaced from anthe axially inner starting position on stop 5 in the direction of the recess inlet 7 into an axially outer arresting position depicted in Fig. 2, in which there is a gap 24 between athe front side of the end of pipe 4 and stop 5. Pipe 4 therein entrains the clamping collar 2, whereby anthe outer side 8 of the widened front-side ends 13 of the arresting tongues 6 are pressed under the cooperation with the first slope 9 radially inwardly, and in this way secure in position the end of pipe 4. For this purpose the arresting tongues 6 have a sharp edge 16 on their inner side facing anthe outer wall surface 11 of pipe 4.

As is evident in Fig. 2 the coupling body 1 comprises in this embodiment example at <u>athe</u> front side of the clamping collar 2 an encircling second slope <u>12</u>2 radially slanting toward the recess inlet 7, which slope during the sliding-in of the clamping collar from the axially outer arresting position depicted in Fig. 2 into <u>anthe</u> originally assumed axially inner starting position cooperates with the front-side end 13 of the arresting tongues 6 implemented as a ramp-up slope in order to spread open the arresting tongues 6. This special embodiment of the invention is utilized for <u>athe</u> simple detachment of the plug connection. Fig. 2 shows further that for-the

securement of <u>this</u>the function, the widened front-side ends 13 of each arresting tongue 6 comprise an identically directed tongue slope 17 cooperating with <u>the</u>-second encircling slope 12 of the coupling body 1. In comparison with Fig. 1, it can be seen that <u>athe</u> front-side sealing ring 20 provided according to prior art has been omitted.

However, for the-inlet-side sealing the clamping collar 2 adjacent to-the recess inlet 7 of the coupling body 12 [sie: 1] can be sealed, for example by usemeans of particular O-ring seals 14, 15, against the inner wall surface 10 of the coupling body 1 and/or the-outer wall surface 11 of the pipe 4. Hereby, the penetration of moisture and dirt from the-outside and the escape of fluid from the connecting device to the outside is additionally avoided.

A circumferential flange 18 provided at <u>anthe</u> outer end of clamping collar 2 facilitates the sliding of the clamping collar 2 into recess 3 from the axially outer arresting position depicted in Fig. 2 inwardly into the axially inner starting position, in which the end of pipe 4 is again released from the arresting tongues 6.

AThe connecting device depicted in Fig. 3 follows up a further inventive concept separate from that described so far, but also applicable together therewithwith it. In the connecting device depicted in Fig. 3 the-clamping collar 2 is divided into two sections axially separate from one another, and specifically into an axially inner function section 2A and an axially outer actuation section 2B. The function section 2A with the arresting tongues 6 performs anthe arresting function and athe release function, while the actuation section 2B serves for the axial displacement of both sections 2A, 2B from anthe axially outer arresting position depicted in Fig. 3 into anthe axially inner starting position, in which the pipe 4 is again released from the arresting tongues 6. Between the front sides facing one another of function section 2A and actuation section 2B a circumferential seal, implemented as an O-ring seal 25, is disposed, which provides sealing radially outwardly against the inner wall surface 10 of the coupling body 1 and

radially inwardly against the outer wall surface 11 of pipe 4. The O-ring seal 25 is therewith located relatively close to the recess inlet 7 and axially outside the possible scratches, which can be generated at sharp edges 16 of the arresting tongues 6 in the outer wall surface 11 of pipe 4. The sealing sealing against the penetration of moisture and dirt, on the one hand, and against leaks of the fluid to the outside, is therewith reliably ensured, although only a single O-ring seal 25 is required.

The actuation section 2B comprises at its axially inner end radially displaceable latching tongues 26, distributed uniformly over athe circumference, which are separated one from another the other by axial slots 27. These The preferably resiliently elastic latching tongues 26 can engage with a projection 28 directed radially outwardly into an inwardly open circumferential groove 29 in the inner wall surface 10 of the coupling body 1.

The circumferential groove 29 is of a width which permits the axial displacement of the actuation section 2B to an extent that the function section 2A is displaceable between its axially inner starting position and its axially outer arresting position, and conversely.

In this embodiment the function section 2A can be comprised of metal and the actuation section 2B of an elastically compliant material, such as a synthetic material. This The metallic implementation of the function section 2A ensures athe reliable arresting and releasing function of the arresting latching [sic: arresting] tongues 6, while the actuation section 2B serves only for anthe actuation function and cannot be lost. As depicted in Fig. 3, in this case the circumferential flange 18 is provided on the actuation section 2B.

# **List of Reference Symbols**

- 1 Coupling body
- 2 Clamping collar
- 2A Function section
- 2B Actuation section
- 3 Recess
- 4 Pipe
- 5 Stop
- 6 Arresting tongue(s)
- 7 Recess inlet
- 8 Outer side
- 9 First slope
- 10 Inner wall surface of the coupling body 1
- 11 Outer wall surface of pipe 4
- 12 Second slope
- 13 Front-side end
- 14 Outer O-ring seal
- 15 Inner O-ring seal
- 16 Edge
- 17 Tongue slope
- 18 Circumferential flange
- 19 O-ring seal
- 20 Sealing ring
- 21 Annular bead
- 22 Edge section [sic: Channel section]
- 23 Connection piece
- 24 Gap
- 25 O-ring seal
- 26 Latching tongue(s)
- 27 Axial slots
- 28 Projection
- 29 Circumferential groove

### ABSTRACT OF THE DISCLOSURE

A connecting device for a pipe comprises a coupling body and a clamping collar. The clamping collar is divided into an axially inner function section and an axially outer actuation section, with a seal positioned between facing front sides of the axially inner function section and the axially outer actuation section. The seal is for sealing against an inner wall of the coupling body and against an outer wall surface of a pipe received within the clamping collar, when the clamping collar is within the coupling body.